| D 4440 | NFORMATION DISCLOSURE CITATION (Use several sheets if necessary) | | | | | | Application No. 10/573,353 | |
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| PTO Form 1449 June 8, 2007 | | | | | , 2006 | Group Art Unit: Unassignea | | |
| | | IIS DAT | TENT DOCUM | IENTS | | | | |
| nent No. | | Date | | ame | Class | Sub-Class | Filing Date | |
| 196,444 | | March 23, 1993 | Nak | a et al. | 514 | 381 | April 18, 1991 | |
| 298,497 | | March 29, 1994 | Tschol | lar, et al. | 514 | 91 | June 1, 1992 | |
| 328,919 | | July 12, 1994 | Nak | a et al. | 514 | 381 | January 5, 199 | |
| 401,764 | | March 28, 1995 | Nak | a et al. | 514 | 381 | May 10, 1993 | |
| 703,110 | | December 30, 1997 | 7 Nak | a et al. | 514 | 396 | September 17, 19 | |
| 705,517 | | January 6, 1998 | Nak | a et al. | 514 | 381 | October 5, 199 | |
| 721,263 | | February 24, 1998 | Inad | a et al. | 514 | 381 | December 7, 19 | |
| 958,961 | | September 28, 1999 | 9 Inad | a et al. | 514 | 394 381 381 364 381 | June 26, 1997 September 8, 199 March 29, 1999 May 4, 2000 August 18, 1999 | |
| 962,491 | | October 5, 1999 | Nak | a et al. | 514 | | | |
| 004,989 |). | December 21, 1999 | 9 Nak | a et al. | 514 | | | |
| 228,874 | ١ | May 8, 2001 | Inad | Inada et al. | 514 | | | |
| 232,334 | 2. | May 15, 2001 | | a et al. | 514 | | | |
| 348,481 | 3. | February 19, 2002 | Inad | Inada et al. | | 364 | January 12, 200 | |
| 355,808 | 1 . | March 12, 2002 | Nak | a et al. | 548 | 252 | March 27, 200 | |
| 420,405 | 5. | July 16, 2002 | Inad | a et al. | 514 | 381 | February 15, 20 | |
| 894,058 | 5. | May 17, 2005 | Camer | on, et al | 514 | 275 | February 22, 200 | |
| nent No. | | Date | Co | untry | Class | Sub-Class | Translation | |
| 457 514 | 7 | November 21, 1991 | | PO | | | | |
| 521 471 | 3. | January 7, 1993 | | PO | | | | |
| 628 313 | 9. | December 14, 1994 | | PO | | | | |
| 753 301 |). | January 15, 1997 | | PO | 1 | | | |
| 306 088 | ١ | May 2, 2003 | | PO | | | | |
| 306 089 | 2. | May 2, 2003 | | PO | | | | |
| 314 425 | 3 | May 28, 2003 | | PO | | \vdash | | |
| 361 185 | 1. | October 17, 2001 | | Britain | + | | | |
| 361 186 | 5. 5. | October 17, 2001 | | Britain | + | | Al-t 1 | |
| -81633 2-145770 | 7. | March 31, 1998 May 22, 2002 | | pan | - | | Abstract Abstract | |
| 3/08823 | <u>". </u> | May 13, 1993 | | ipan IPO | | | Abstract | |
| |).). | October 5, 1995 | | TPO | | | | |
| 5/26188 |).). | June 5, 1997 | | TPO | | | Abstract | |
| 5/26188 |). . | October 16, 1997 | | TPO | | 1 | Austract | |
| 7/19917 | 2. | March 11, 1999 | | TPO | + | | | |
| 7/19917 7/37688 | <u> </u> | March 11, 1999 | | TPO | + | | | |
| 7/19917 7/37688 9/11260 | i. | July 20, 2000 | | IPO | | | | |
| 7/19917 7/37688 9/11260 9/11263 | <u>'</u> | August 10, 2000 | | TPO | | | | |
| 7/19917 7/37688 9/11260 9/11263 0/42024 | | | | | 1 | | | |
| 7/19917 7/37688 9/11260 9/11263 0/42024 0/45817 | 5. | August 10, 2000 | | | | | | |
| 7/19917 7/37688 9/11260 9/11263 0/42024 | | | | | | | | |
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| INFOI | RMA | TION DISCLOSU | RE CITATION | | y Docket No. 291-5246 | | | Application No. 10/573,353 | |
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| | J) | Jse several sheets if nec | essary) | Applicants: Jay Lal MEHTA | | | | | |
| | | PTO Form 1449 June 8, 2007 | | Filing Date: | March 24, | 2006 | Group Ar | t Unit: <i>Unassigned</i> | |
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| | | | FOREIGN | PATENT DOC | UMENTS | | | | |
| | 1 | Document No. | Date | Co | untry | Class | Sub-Class | Translation | |
| /T.B. | / 38. | WO 00/49014 | August 24, 2000 | | IPO | | | | |
| 1 | 39. | WO 00/50007 | August 31, 2000 | | TPO | | | | |
| | 40. | WO 01/15674 | March 8, 2001 | W | IPO . | | | | |
| | 41. | WO 01/15744 | March 8, 2001 | W | 'IPO | | | | |
| | 42. | WO 01/28555 | April 26, 2001 | W | 'IPO | | | | |
| | 43. | WO 01/37808 | May 31, 2001 | W | TIPO | | | | |
| | 44. | WO 01/54669 | August 2, 2001 | W | IPO | | | | |
| | 45. | WO 01/60804 | August 23, 2001 | W | IPO | | | | |
| | 46. | WO 01/72706 | October 4, 2001 | | 'IPO | | | | |
| | 47. | WO 01/74394 | October 11, 200 | | 1PO | | | | |
| | 48. | WO 01/76573 | October 18, 200 | ı W | 1PO | | | | |
| | 49. | WO 02/41895 | May 30, 2002 | W | IPO | 1 | | | |
| | 50. | WO 03/032995 | April 24, 2003 | | IPO | | | | |
| | 51. | WO 2004/096810 | November 11, 20 | | IPO | | | | |
| | 52. | WO 2004/108691 | December 16, 20 | | IPO | | | , | |
| | 53. | WO 2005/023779 | March 17, 2005 | | IPO | ļ | | | |
| | 54. | WO 2005/028450 | March 31, 2005 | | IPO | | | | |
| | 55. | WO 2005/030215 | April 7, 2005 | | IPO | | | | |
| | 56. | WO 2005/039638 | May 6, 2005 | | IPO | | | | |
| | 57. | WO 2005/042522 | May 12, 2005 | W | 'IPO | | | | |
| | 1 | | | | | | | | |
| | ., | OTHER DO | OCUMENTS (Inclu | ding Author, Tit | le, Date, Per | tinent Pa | ges, etc.) | | |
| | | | | | | | | | |
| /T.B. | 58. | Beaudeux et al. "The I Biologie Clinique 61: | | rix Metalloprotei | inases in the T | reatment | of Atheroscle | erosis" Annales de | |
| | 59. | Bellosta et al. "HMG- | | | AP-9 Secretio | n by Mac | rophages" Ar | teriosclerosis, | |
| | _ | Thrombosis, and Vasc | | | | | | | |
| | 60. | Bocan et al. "The ACA | | | | | | | |
| | | Atherosclerotic Lesion 79 (2000) | s of Hypercholester | olemic Rabbits" A | lemic Rabbits" Arteriosclerosis, Thrombosis, and Vascular Biology 20: 70- | | | | |
| | 61. Bocan, T. "Pleiotropic Effects of HMG-CoA Reductase Inhibitors" Current Opinion in Investigational Drug | | | | | | | | |
| | 1312-1317 (2002) | | | | | | | | |
| | 62. | Borghi, C. "Interactions Between Hyopercholesterolemia and Hypertension: Implications for Therapy" Current Opinion in Nephrology and Hypertension 11: 489-496 (22) | | | | | | | |
| | 63. | Borghi et al. "Use of L | ipid-Lowering Drug | s and Blood Pres | sure Control i | n Patients | with Arteria | l Hypertension" The | |
| 1 | 64. | Journal of Clinical Hy Brizzi et al. "Interleuk | in-3 Stimulates Migr | ation and Prolife | ration of Vasc | ular Smo | oth Muscle C | Cells: A Potential Role | |
| Examiner | | in Atherogenesis" Circ | Data (| Considered | 0.4/10 | 0000 | | | |
| | | /Timothy Bei | ton | | 04/19/ | | | • | |
| Examiner | r: Initi | al if reference considere | d, whether or not cita | tion is in conform | nance with M | PEP 609; | draw line the | rough citation if not in | |

| INFORMATION DISCLOSURE CITATION | | | | y Docket No. 291-5246 | | | Application No. 10/573,353 | | | |
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| | J) | Jse several sheets if necess | ary) | Applicants: Jay Lal MEHTA | | | | | | |
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| | Document No. Date | | | | untry | Class | Sub-Class | Translation | | |
| | | OTHER DOC | UMENTS (Includ | ling Author Tit | tle Date Per | tinant Pa | gos eta) | | | |
| | 65. | Chen et al. "Attenuation | | | | | | v AT Receptor | | |
| /T.B./ | | Blockade in Hyperlipider | nic Rabbits" Bioch | nemical and Biop | hysical Resea | arch Com | munications 2 | 282:474-479 (2001) | | |
| | 66. | Chen et al. "Cross-Talk Between Dyslipidemia and Renin-angiotensin System and the Role of LOX-1 and MAPK in | | | | | | | | |
| - | 67. | Atherogenesis Studies V | ith The Combined | d Use of Rosuvastatin and Candesartan" Atherosclerosis 184 295-301 (2006 ells Primarily Involved in Atherosclerosis" Hypertension Research 23: 187- | | | | | | |
| | 07. | 192 (2000) | s of Statins on Cel | is Primarily Invo | lived in Ather | oscierosis | " Hypertensi | on Research 23: 187- | | |
| | 68. | | fect of Candesarta | an and Rosuvastatin on CD40 and MMPs Expression in Apo-E Knockout | | | | | | |
| | | Mice" J Cardiovasc Phar | | | | | | | | |
| | 69. | Chen et al. "Interaction of Disease" Current Hyperte | | | n and the Ren | in-Angio | tensin System | in Coronary Artery | | |
| | 70. | Chen et al. "Marked Upr | | | | | | | | |
| | | and Its Total Ablation by Candesartan and Rosuvastatin Given Concurrently" Journal of the American College of | | | | | | | | |
| | 71. | Cardiology 1122-166 498 Chen et al. "Modulation | | mataimana 1 Isa 7 | Cingua Inhihia | an and Ma | alas Pastas | I.D. b., It i- | | |
| | / 1. | Hypercholesterolemic Ra | | | | | | KB by Losanan in | | |
| | 72. | | | ntioxidant Activity and Inhibition of Lipid Peroxidation as Common of Vitamin E, Lovastatin and Amlodipine" Journal of the American Colleg ssion in Aorta of Hypercholesterolemic Rabbits: Modulation by Losartan" mmunications 276: 1100-1104 (2000) or the Ouantitation of Myocardial Scfarring after Experimental Coronary | | | | | | |
| | | | | | | | | | | |
| | <u> </u> | of Cardiology 30: 569-57 | | | | | | | | |
| | 73. | | | | | | | | | |
| - | 74. | | | | | | | | | |
| | /4. | Artery Occlusion" J Mol | | | ii oi wiyocaid | iai Sciaii | ing after Expe | erimental Colonary | | |
| | 75. | Chobanian et al. "Influen | | | rosclerosis in | the Wanta | nabe Rabbit' | 'Hypertension 14: | | |
| | | 203-209 (1989) | | | | | | | | |
| | 76. | Crisby et al. "Pravastatin | Treatment Increas | es Collagen Con | tent and Decr | eases Lipi | id Content, In | flammation, | | |
| | ļ | Metalloproteinases, and (926-933 (2001) | zell Death in Huma | an Carotid Plaqu | es: Implication | ons for Pla | aque Stabiliza | ition" Circulation 103 | | |
| _ | 77. | Cyrus et al. "Lipid Perox | idation and Platele | Activation in M | furine Athero | eclerocie" | Circulation 1 | 04: 1040-1045 (2001 | | |
| | 78. | J.E. Deanfield "Targeting | the Atherosclerot | ic Process in Clin | nical Practice | A New | ook at Estab | lished Agents" | | |
| Atherosclerosis 165 189-190 (2002) | | | | | | | | | | |
| 79. Faggiotto et al. "Statins and Blockers of the Renin-Angiotensin System Var Mode of Action" Hypertension 34 (part 2): 987-996 (1999) | | | | | | | | | | |
| | | | | | | | ** | | | |
| - 1 | 80. | Faia et al. "Matrix Metalloproteinases and Tissue Inhibitors of Metalloproteinases in Hamster Aortic Atherosclero Correlation with In-Situ Zymography" Atherosclerosis 160: 325-337 (2002) | | | | | | | | |
| 7/ | 81. | Ferrario et al. "The Hype | | | | | veen Angiote | nsin II and Cholecter | | |
| W | L | in Atherogenesis" Americ | | | | | | II and Cholester | | |
| xaminer | | /Timothy Betton/ | D . O | onsidered | | | 9/2008 | | | |
| vamine | lnit's | al if reference considered, v | | dan in in an C | | | | | | |
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ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /T.B./

| INFORMATION DISCLOSURE CITATION | | | | Attorney Docket No. 056291-5246 | | Application No. 10/573,353 | | | | |
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| | _ | Document No. Date | | Country | Class | Sub-Class | Translation | | | |
| | | | | | | | | | | |
| | | OTHER DOCUMENTS (Inclu- | ding | Author, Title, Date, Per | tinent Pag | ges, etc.) | | | | |
| /T.B./ | 82. | Funakoshi et al. "Rho-Kinase Mediates An | giote | nsin II-Induces Monocyte | | | ein-1 Expression in R | | | |
| /1.0./ | | | Vascular Smooth Muscle Cells" Hypertension 38 100-104 (2001) | | | | | | | |
| | 83. | Gadddam et al. "Anti-thrombotic Effects of Atorvastatin - An Effect Unrelated to Lipid Lowering" J Cardiovasc | | | | | | | | |
| - | 02 | Pharmacol Therapeut 7 (4): 247-253 (2002) Gennaro et al. "Role of p44/p42 MAP Kinase in the Age-Dependent Increase in Vascular Smooth Muscel Cell | | | | | | | | |
| | 83. | Gennaro et al. "Role of p44/p42 MAP King | ase in | the Age-Dependent Incr | ease in Vas | scular Smoo | th Muscel Cell | | | |
| - | 85. | Proliferation and Neointimal Formation" Arteriosclerosis, Thrombosis, and Vascular Biology" 23: 204-210 (2003) Goetze et al. "TNF Induces Expression of Transcription Factors c-fos, Egr-1, and Ets-1 in Vascular Lesions Through | | | | | | | | |
| | 05. | Extracellular Signal-Regulated Kinases '4" Atherosclerosis 159: 93-101 (2001) | | | | | | | | |
| | 86. | Han et al. "Evidence for Apoptosis in Hum Pathology 147: 267-277 (1995) | | | | Injury Mode | l" American Journal | | | |
| | 87. | Hayek et al. "The Engiotensin-Converting Enzyme Inhibitor, Fosinopril, and athe Angiotensin II Receptor Antagonis | | | | | | | | |
| | Ì | Losartan, Inhibit LDL Oxidation and Attenuate Atherosclerosis Independent of Lowering Blood Pressure in | | | | | | | | |
| - | 00 | Apolipoprotein E Deficient Mice" Cardiov | | | | 7.42.42 | (1050) | | | |
| | 88. | Holman et al. "Technics for Studying Athe Horton et al. "Ligation of CD40 on Vascula | | | | | | | | |
| | 09. | Metalloproteinase Activity" Annals of New | | | | | Collagen via Matrix | | | |
| _ | 90. | | | Extracellular Signal-Regulated Kinases (ERK1/2) in Atherosclerotic | | | | | | |
| | | Lesion of Cholesterol-Fed Rabbits" Arteriosclerosis, Thrombosis, and Vascular Biology 20: 18-26 (2000) | | | | | | | | |
| | 91. | Ikeda et al. "Monocyte-Endothelial Cell Int | teract | tion in Atherogenesis and | | | | | | |
| | 92. | lkeda et al. "Statins and Monocytes" The L | | | | | | | | |
| | 93. | Ito et al. "Novel Mechanism for Endothelia | | | of Dimeth | ylarginine | | | | |
| | 94. | Dimethylaminohydrolase" Circulation 99: | | | matria D. | andre I lad | | | | |
| | 94. | | -Kanai et al. "Activation of Lectin-Like Oxidized Low-Density Lipoprotein Receptor-1 Induces Apoptosis in ured Neonatal Rat Cardiac Myocytes" Circulation 104: 2948-2954 (2001) | | | | | | | |
| - | 95. | Jacobsson et al. "Antiatherosclerotic Effect | | | | Inhibitors (| antonril and Fosino | | | |
| ı | 1 | in Hypercholesterolemic Minipigs" Journal | | | | | | | | |
| 96. Jacoby et al. "Renin-Angiotensin System and Atherothrombotic Disease" Arch Intern Med 163 1155-116 | | | | | | | | | | |
| | 97. | Jing et al. "Activation of p38 Mitogen—Ac | | | | | | | | |
| | | Mediation via Pertussis Toxin-Sensitive G | Prote | ins and Association With | Oxidized | LDL-Induce | ed Cytotoxicity" | | | |
| | 98. | Circulation Research 84: 831-839 (1999) | 1002 | ^ | | | | | | |
| | 99. | Kaneko et al. Chemical Abstracts 118(11) (1993) Keidar et al. "Angiotensin II Injection into Mice Increases the Uptake of Oxidized LDL by Their Macrophages via a | | | | | | | | |
| W | J. | Proteoglycan-Mediated Pathway" Biochem | | | | | | | | |
| xaminer | | /Timothy Betton/ Date C | | | | | (1001) | | | |
| | | | | 04/19/2008 | 1 | | | | | |

| INFORMATION DISCLOSURE CITATION (Use several sheets if necessary) | | | | y Docket No. 291-5246 | Application No. 10/573,353 | | | | | | |
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| | | | Applicants: Jay Lal MEHTA | | | | | | | | |
| | | PTO Form 1449 June 8, 2007 | | Filing Date: | March 24, | 2006 | Group Ar | t Unit: Unassigned | | | |
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| | | Document No. | Date | Cou | intry | Class | Sub-Class | Translation | | | |
| | | | | | • | | | | | | |
| | | OTHER DOC | UMENTS (Includi | ng Author, Tit | le. Date. Per | tinent Pas | es. etc.) | | | | |
| /T.B./ | 100. | Keidar et al. "Angiotensi | s II Stimulates Macr | | | | | roteins" | | | |
| /1.8./ | 101 | | therosclerosis 115: 201-215 (1995) | | | | | | | | |
| - | 101. | Knox et al. "Evidence to Diseases" Circulation 95 | | between Matrix Metalloproteinases and Their Inhibitors in Human Aortic | | | | | | | |
| + | 102 | | | y Disease" Circulation 92 (31) 3172-3177 (1995) | | | | | | | |
| | | | | | Receptor Upregulates Expression of Endoglin in Human Coronary | | | | | | |
| | | Artery Endothelial Cells' | | | | p | | | | | |
| | 104. | Li et al. "LOX-1 Inhibition Am J Physiol Heart Circ | | | sion Injury: | Modulatio | n of MMP-1 | and Inflammation" | | | |
| | 105. | Li et al. "LOX-1 Mediate | s Oxidized Low-De | nsity Lipoprote | | | of Matrix Me | etalloproteinases in | | | |
| _ | 106 | Human Coronary Artery Li et al. "Modulation of | | | | | on in Culture | d Human Coronary | | | |
| | 100. | Endothelial Cells Expose | | | | | | | | | |
| | | Cardiovascular Research | | | | | | | | | |
| | 107. | Li et al. "Oxidized-LDL Through LOX-1 Increases the Expression of Angiotensin Converting Enzyme in Human | | | | | | | | | |
| | 100 | Coronary Artery Endothelial Cells" Cardiovascular Research 57: 238-243 (2003) | | | | | | | | | |
| | 108. | Li et al. "Oxidized LDL Upregulates Angiotensin II Type I Receptor Expression in Cultured Human Coronary Artery Endothelial Cells" Circulation 102: 1970-1976 (2000) | | | | | | | | | |
| | 109 | Li et al. "Statins Inhibit (| | | nression Unt | ake of Ox | idized-LDL s | and Reduction in PK | | | |
| | | Phosphorylation" Cardio | | | | | | | | | |
| | 110. | Li et al. "Statins Modulate Oxidized Low-Density Lipoprotein-Mediated Adhesion Molecule Expression in Human | | | | | | | | | |
| | | Coronary Artery Endothe | lial Cells: Role of I | LOX-1" Journal | of Pharmaco | logy and | Experimental | Therapeutics 302: | | | |
| - | 111 | 601-605 (2002) Li et al. "Upregulation of | P. dash W. I. Dassas | C O:4'1 | Lau Danie | Y | (TOV 1) | '- C-1 | | | |
| | 111. | Coronary Artery Endothe | | | | | | | | | |
| - | | (1999) | nai Cens by Anglot | chain ii Type i | receptor Ac | iivatioii (| onculation to | cacaren 64. 1043-10- | | | |
| | 112. | H. R. Lijnen "Non-Haem 167 (2002) | ostatic Role for bloc | od Coagulation | Proteases and | Their Re | ceptors" Bioc | chemical Society 163 | | | |
| | 113. | Manning et al. "Different Angiotensin II-Induced A Biology 23: 483-488 (20) | therosclerosis and A | | | | | | | | |
| kaminer | | /Timothy Betton/ | | nsidered | 04/1 | 9/2008 | | | | | |

| INFO | OR | | TION DISCLOSURE CITATION se several sheets if necessary) | Attorney Docket No. 056291-5246 | Application No. 10/573,353 | | | | | |
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| | | | FOREIGN | PATENT DOCUMENTS | | | | | | |
| | | Γ | Document No. Date | Country | Class | Sub-Class | Translation | | | |
| | | | | | | | | | | |
| | | | OTHER DOCUMENTS (Include | | | | | | | |
| /T.E | 3./ | 114. | Menges et al. "Oxidative Degradation of y- | | | | | | | |
| | г | 115. | Peroxosulfonates. An Enantioselective Syn Mehta et al. "Angiotensin II and IV Stimula | | | | | | | |
| | | | Human Coronary Artery Endothelial Cells" | Journal of Cardiovascular Pha | armacolo | gy 39: 789-7 | 94 (2002) | | | |
| | | 116. | J.L. Mehta "Critical Role of Dyslipidemia a | | | | Mechanisms in | | | |
| | H | 117 | Hypertension" R Re, D DiPette, E Schiffrin M. H. Moghadasian "Clinical Pharmacolog | | | | | | | |
| | | 117. | Sciences 65 (13): 1329-1337 (1999) | y or 3-riydroxy-3-Methylgiuta | ıryı Coen | zyme A Ked | uctase innibitors. Life | | | |
| | Н | 118. | Morikawa et al. "The Effect of Statins on m | RNA Levels of Genes Related | to Infla | nmation, Co | agulation, and Vascular | | | |
| | | | Constriction in HUVEC" Journal of Athero- | sclerosis and Thrombosis 9 (4) |): 178-18 | 3 (2002) | | | | |
| | Н | | Nahmod et al. "Control of Dendritic Cell Di | | | | | | | |
| | | 120. | Noji et al. "Circulating Matrix Metalloprote Chem Lab Med 39 (5): 380-384 (2001) | inases and Their Inhibitors in | Prematur | e Coronary A | Atherosclerosis" Clin | | | |
| | Н | 121. | Notarbartolo et al. "Inhibition of Thrombox | ane Biosynthesis and Platelet | Function | by Simvasta | tin in Type IIa | | | |
| | | | Hypercholesterolemia" Arteriosclerosis, Th | rombosis, and Vasculr Biolog | y 15: 247 | -251 (1995) | | | | |
| | | 122. | Palinsky et al. "ApoE-Deficient Mice Are A | | | | | | | |
| | | | Oxidation-Specific Epitopes in Lesions and Arteriosclerosis, Thrombosis, and Vascular | | to Malo | ndialdehyde- | Lysine in Serum" | | | |
| | Н | 123. | R. P. Phipps "Atherosclerosis: The Emergin | | he CD40 | -CD40 Ligar | d System" PNAS 97 | | | |
| | | | (13): 6930-6932 (2000) | • | | | · • | | | |
| | | 124. | Pullen et al. "CD40 Signaling Through Turn | | Associate | d Factros (T | RAFs)" The Journal of | | | |
| | Ц | | Biological Chemistry 274 (20): 14246-1425 | • • | | | | | | |
| | П | 125. | Ramos et al. "Direct Demonstration of P-Se Atherosclerotic Lesions of Apolipoprotein I | | | | | | | |
| | Н | 126. | Rosenson et al. "Statin Use In Acute Corona | | | | | | | |
| | | | Opinion Lipidol 13: 625-630 (2002) | | | | | | | |
| | | 127. | 7. Rouis et al. "Adenovirus-Mediated Overexpression of Tislsue Inhibitor of Metalloproteinase-1 reduces Atherosclerotic | | | | | | | |
| | Н | 128. | Lesions in Apolipoprotein E-Deficient Mice" Circulation 100: 533-540 (1999) 128. Sakaki, et al. "Lipase-catalyzed Asymmetric Synthesis of 6-(3-Chloro-2-hydroxypropyl)-1,3-dioxin-4-ones and Their | | | | | | | |
| | | | Conversion of Chral 5,6-Epoxyhexanoates1 | "Tetrahedron Asymmetry 2(5 |): 343-34 | 16 (1991) | | | | |
| | | 129. | Schönbeck et al. "CD40 Signaling and Plaq | ue Instability" Circulation Res | earch 89 | 1092-1103 | (2001) | | | |
| 1 | V | 130. | Schönbeck et al. "Expression of Stromelysis | | s: Regul | ation via CD | 40-CD40 Ligand | | | |
| Examin | er | | Signaling In Vitro and In Vivo" J. Exp. Med | onsidered | | | | | | |
| | | | / Hillothy Detton/ | 04/ | 19/2008 | | | | | |
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